<b>A</b>	QTR Qualification Test Record NORSOK M-650 Edition 4			_	QTR n°51867	
(3) AMPO				I Kev I	Rev nº 4	
Manufacturer name:	AMPO S.Coop					
Adress:	B/Katea s/n 20213 IDIAZABAL (Spain)					
Web page:	www.ampo.es					
Reference standard	NORSOK M-650 Edition.4, compliance to ISO 17882					
Material designation and MDS n°	ASTM A-351 CK3MCuN (UNS J93254) & MDS R16 Rev 6					
Manufacturing	51867			Rev nº4		
summary doc no:						
Products and	Sand casting					
manufacturing process:						
Mandatory conditions	Heat treatment in house furnace GHI-1 at 1235°C					
and sub-contractors:	Mechanical test and corrosion test performed at external laborate ISO 17025 qualified:					
	LORTEK E-20240 Ordizia-Spain					
Other information:	AZTERLAN E-48200 Durango-Spain  Material Pickled in house					
Other information:	Heat treatment verification has been carried out for furnaces GH (IN-8514).					
	Sacrifical component used for qualification testing is a connector 14"					
Qualification expires:	March 2030					
Tested and Qualified Thickness and Weight						
Products and	Test	Tested	Qualified	Test piece	Qualified	
manufacturing process	record		thickness	weight	weight	
	n°	mm.	mm.	kg	kg	
Centrifugal spun	IT-	135	135	540	All	
casting pipe & valves	140100	1				
(For valve components)	-2-3					
	Qualif	ication/acce	eptance signa	tures		
Manufacturer:	Prepared by/date:			Checked by/Date:		
AMPO S. Coop.	() AMPO ONESPENA		Austoc			
	RALLIANTE BEAUEA					
(A) AMPO	A.Alonso 04.03.2025			11.04.02.2025		
		1.7 1101130 04.03		A.Lizarralde 04.03.2025		

The manufacturer and this QTR are evaluated and found to be in compliance with the requirements of NORSOK M-650 Ed. 4 for supply of the above listed products and materials.

This acceptance does not exempt any purchaser from his responsibility to ensure that this qualification is valid for his products within the essential variables of NORSOK M-650 Edition 4

Qualified/Accepted by:

AkerSolutions Fornebu, Norway NO 929 877 950 VAT Signature/Date:

lander Ulikhalm

27/05/2025